13 BONE ANALYSIS	Page 1 of 1
GENERAL DOCUMENTATION AND EVIDENCE HANDLING	Issue No. 3
REQUIREMENTS – FORENSIC BIOLOGY SECTION	Effective Date: 1-March-2005
PROCEDURE MANUAL, SECTION I	

## 13 BONE ANALYSIS

- 13.1 If appropriate, freeze the bone until you are ready to proceed with the examination.
- Working with only one item at a time to avoid sample mix-up and/or contamination, examine and describe the item. Diagrams and/or photographs may be helpful.
- 13.3 If appropriate, test for blood, and record and report results.
- 13.4 If appropriate, submit to the OCME for species, bone type, and/or sex determination.
- 13.5 Transfer to the Firearms Section for tool marks if required.
- 13.6 If appropriate, clean bone by soaking in water and washing with a strong jet of Type I water or an ultrasonic cleaner, air dry, and report as preserved.
- 13.7 As appropriate, conduct DNA PCR-based typing.
  - 13.7.1 Perform DNA PCR-based typing, record results, and report results and conclusions after comparing the profile(s) obtained to the appropriate known sample profiles.
  - 13.7.2 Perform DNA PCR-based typing on an unknown victim, record results, perform a DNA Data Bank search for a "match" to the profile, and report the results of the analysis and search.
- 13.8 Return evidence to the primary examiner or to security for final disposition.

**♦END**